IN THE ABSTRACT

Please amend the Abstract as follows.

-- A method can include of routing a terminated call to a subscriber from an Internet Protocol based domain (IMS) to a circuit switched domain (CS), wherein said Internet Protocol based domain (IMS) has call state control functionalities implemented, said method comprising the steps of receiving an invitation (S1) of said a subscriber for a call by at least one call state control functionality within said a Internet Protocolinternet protocol based domain, which (IMS) has call state control functionalities implemented. The method also include obtaining (S5)—the profile of said—the subscriber from said—the home subscriber serving means (HSS) to a call state control functionality, and (S-CSCF); requesting (S7) further routing information from said—the home subscriber serving, and means (HSS); requesting (S9) a switchingswitch means (VMSC) within said the circuit switched domain (CS) currently visited by said the subscriber for said the roaming number by said the home subscriber serving meansunit. (HSS); The method further include returning (S10) said the roaming number of said the subscriber to said the home subscriber serving unit means (HSS) by said the visited switchingswitch means (VMSC); and returning (S12) said roaming number as saidthe further routing information from saidthe home subscriber serving means (HSS) to saidthe call state control functionality. (S-CSCF); and establishing (S131-S133) saidthe call via gateway means (BGCF, MGCF) for connecting saidthe domains (IMS, CS) as well as via saidthe visited switchingswitch means (VMSC) to said the subscriber.--